INVENTOR: McBride et al

attorney docket: CARDIOBEAT-2

TITLE: MEDICAL TESTING INTERNET SERVER SYSTEM AND METHOD

PLEASE AMEND THE CLAIMS AS FOLLOWS:

CLAIM 1 (CURRENTLY AMENDED). A method of providing medical testing comprising:

providing central serving apparatus coupled to the Internet;

utilizing said central serving apparatus to access medical impedance cardiography test measurement software;

utilizing said central serving apparatus to access one or more computer program impedance cardiography algorithms for processing medical impedance cardiography test measurement data:

operating said central serving apparatus to download said medical impedance cardiography test measurement software, via the Internet, to patient Internet apparatus;

utilizing said downloaded <u>modical impedance cardiography</u> test measurement software at said patient Internet device to provide sensor placement information <u>of impedance sensors</u> to a patient:

utilizing said medical impedance cardiography test software at said patient Internet device to provide diagnostic testing operation and operability of said impedance sensors:

obtaining medical test measurement data via said impedance sensors;

uploading said medical impedance cardiography test measurement data to said central server from remote locations via said patient Internet apparatus via the Internet;

selecting a one computer program impedance cardiography algorithm from said at least one or more computer program impedance cardiography algorithms at said central serving apparatus;

utilizing said one computer program impedance cardiography algorithm at said central serving apparatus to process said medical impedance cardiography test measurement data;

processing said medical impedance cardiography test measurement data in accordance with said one computer program impedance cardiography algorithm to produce test information from said medical impedance cardiography test measurement data; and

downloading said test information to predetermined user apparatus coupled to the Internet.

CLAIM 2 (PREVIOUSLY PRESENTED). A method in accordance with claim 1, comprising:

providing a data base accessible by said central serving apparatus; and storing said test information in said database.

CLAIM 3. (PREVIOUSLY PRESENTED). A method in accordance with claim 1, comprising:

receiving patient identification information for said test measurement data:
storing said test information in a database; and
associating said stored test information with said patient identification information.

CLAIM 4 (PREVIOUSLY PRESENTED). A method in accordance with claim 3, comprising:

receiving a request for said test information from a requester; and determining that said requester has authorization to obtain said test information.

CLAIM 5 (ORIGINAL). A method in accordance with claim 4, comprising:

INVENTOR: McBride et al attorney docket: CARDIOBEAT-2
TITLE: McBlical Testing Internet Server System and Method

receiving said request via the Internet.

- CLAIM 6 (ORIGINAL). A method in accordance with claim 4, comprising:

 downloading said requested test information to said requester via the Internet.
- CLAIM 7 (ORIGINAL). A method in accordance with claim 3, comprising:

 receiving a request for said test information from a requester that has no authorization to obtain information:

determining that said requester has no authorization; and rejecting said request.

- CLAIM 8 (CURRENTLY AMENDED). A method in accordance with claim 1, comprising: receiving a request via the Internet for testing from patient Internet apparatus; and downloading via the Internet said impedance cardiography test measurement software to said subject Internet apparatus.
- CLAIM 9 (CURRENTLY AMENDED). A method in accordance with claim 8, comprising: storing said <u>impedance cardiography</u> test measurement software in memory located proximate said central server.

CLAIM 10 (CURRENTLY AMENDED). A method in accordance with claim 8, comprising:

downloading automatic un-install software with said <u>impedance cardiography</u> test measurement software, said automatic un-install software being automatically operable to un-install said <u>impedance cardiography</u> test measurement software upon successful uploading of said <u>impedance cardiography</u> test measurement data to said central serving apparatus.

CLAIM 11 (CURRENTLY AMENDED). A method in accordance with claim 10, comprising: automatically un-installing said impedance cardiography test measurement software after uploading said test measurement data.

CLAIM 12 (CURRENTLY AMENDED). A method in accordance with claim 8, comprising:

automatically un-installing said <u>impedance cardiography</u> test measurement software after uploading said <u>impedance cardiography</u> test measurement data.

CLAIM 13 (CURRENTLY AMENDED). A method in accordance with claim 1, comprising: receiving a request via the Internet for testing from patient Internet apparatus; and downloading impedance cardiography testing information to said patient Internet apparatus.

CLAIM 14 (CURRENTLY AMENDED). A method in accordance with claim 13, comprising: storing said <u>impedance cardiography</u> testing information proximate said central server.

CLAIM 15 (CURRENTLY AMENDED). A method in accordance with claim 13, comprising:

providing said <u>impedance cardiography</u> testing information as multimedia information displayable at said patient Internet apparatus.

CLAIM 16 (CURRENTLY AMENDED). A method in accordance with claim 1, wherein:

said <u>impedance cardiography</u> test measurement software includes a multimedia

presentation that steps a patient through positioning and attachment of at least one <u>impedance</u>

<u>cardiography</u> sensor.

CLAIM 17 (CURRENTLY AMENDED). A method in accordance with claim 16, wherein: said <u>impedance cardiography</u> test measurement software responds to said diagnostic testing indicating improper <u>impedance cardiography</u> sensor operation by directing the patient through a corrective routine.

CLAIM 18 (CURRENTLY AMENDED). A method in accordance with claim 1, comprising: executing a verification routine to determine that said <u>impedance cardiography</u> test measurement data appears to be valid data.

CLAIM 19 (CURRENTLY AMENDED). A method in accordance with claim 3, comprising: receiving information for authorized access of said <u>impedance cardiography</u> test information from the individual identified by said patient identification information.

(otqsu) Anolg 9goq sidī